

IN THE CLAIMS:

Please cancel claims 1-21 and amend the remaining claims as follows:

1-21. (Cancelled).

22. (Original) A method of providing a voice dialogue in a telephone network, said method comprising:

- directing a telephone call to a switch;
- requesting, by said switch, routing instructions from a control point;
- routing said telephone call to a Call Control Extensible Markup Language/Voice Extensible Markup Language (CCXML/Voice XML) browser according to said routing instructions;
- forwarding a request for voice instructions from said XML browser to a call control protocol to CCXML/Voice XML converter;
- converting said request for voice instructions to said call control protocol using said converter;
- forwarding said request for voice instructions from said converter to said control point;
- returning voice instructions from said control point to said converter;
- converting said voice instructions from said call control protocol to said CCXML/Voice XML;
- returning voice instructions from said converter to said CCXML/Voice XML browser;
- executing said voice instructions using said CCXML/Voice XML browser; and
- running an application on a CCXML application server connected to said CCXML/Voice XML browser.

23. (Original) The method in claim 22, wherein said converting process comprises using a Hypertext Transfer Protocol (HTTP) server junction.
24. (Original) The method in claim 22, wherein said converting process comprises using an Advanced Intelligent Network Session Controller.
25. (Original) The method in claim 22, wherein said converting process comprises using a CCXML converter and a XML converter.
26. (Original) The method in claim 22, wherein said voice processor provides voice communications between a telephone user and a machine.
27. (Original) The method in claim 22, wherein said routing process routes said telephone call to a voice extensible markup language browser and said converting process is performed by a converter connected to said browser.
28. (Original) The method in claim 22, wherein said call control protocol is not publicly available and said voice extensible markup language is publicly available.